

ABSTRACT OF THE DISCLOSURE

An information regenerating unit comprises a sheet-like semiconductor memory (2) containing predetermined compressed animation file data that have been electrically stored, and mounted detachably to a main body; an MPEG decoder (7) for reading the compressed animation file data to apply expanding processes thereto, and mounted to the main body; an NTSC encoder (8) for converting the expanded regenerated image data to an image data in accordance with a predetermined outputting system, and mounted to the main body; an LCD (3) for displaying the image data on a predetermined displaying region, and mounted to the main body or the outside thereof; and a microcomputer (6) for regenerating repeatedly the image data in each predetermined unit on the basis of the compressed animation file data, whereby the unit is downsized and reliability of data regenerated thereby is improved.